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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
10/632,871	08/01/2003	Naoshi Kobuya	SONYJP 3.0-319 4649	
530 LERNER DAV	7590 01/07/2008 VID, LITTENBERG,		EXAMINER	
KRUMHOLZ	& MENTLIK		TO, TUAN C	
600 SOUTH AVENUE WEST- WESTFIELD, NJ 07090			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

	Application No.	Applicant(s)			
	10/632,871	KOBUYA ET AL.			
Office Action Summary	Examiner	Art Unit			
	Tuan C. To	3663			
The MAILING DATE of this communication ap Period for Reply	pears on the cover sheet with the c	correspondence address			
A SHORTENED STATUTORY PERIOD FOR REPL WHICHEVER IS LONGER, FROM THE MAILING D - Extensions of time may be available under the provisions of 37 CFR 1. after SIX (6) MONTHS from the mailting date of this communication. - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailting earned patent term adjustment. See 37 CFR 1.704(b).	OATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be tir will apply and will expire SIX (6) MONTHS from e, cause the application to become ABANDONE	N. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status					
1) ⊠ Responsive to communication(s) filed on 29 C 2a) □ This action is FINAL . 2b) ⊠ This 3) □ Since this application is in condition for alloware closed in accordance with the practice under the condition.	s action is non-final. ance except for formal matters, pro				
Disposition of Claims		•			
4)	ewn from consideration.				
Application Papers					
9)☐ The specification is objected to by the Examina 10)☑ The drawing(s) filed on 01 August 2003 is/are: Applicant may not request that any objection to the Replacement drawing sheet(s) including the correct that any objected to by the E	a)⊠ accepted or b)⊡ objected drawing(s) be held in abeyance. Se ction is required if the drawing(s) is ob	e 37 CFR 1.85(a). ejected to. See 37 CFR 1.121(d).			
Priority under 35 U.S.C. § 119		•			
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.					
•					
Attachment(s)					
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO/SB/08) Paper No(s)/Mail Date 	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal I 6) Other:	ate			

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DETAILED ACTION

Claim Rejections - 35 USC § 112

The following is a quotation of the second paragraph of 35 U.S.C. 112:

The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.

Claims 2, 3, 8, 9, 26, and 27 are rejected under 35 U.S.C. 112 (second paragraph) as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 2, and 8, each recites the following: "the map" in the claim. There is insufficient antecedent basis for this limitation in the claim.

Claims 3, 9, 26, and 27 are rejected for the same reason.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

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This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(f) or (g) prior art under 35 U.S.C. 103(a).

Claims 2, 3, 8, 9, 11-13, and 26-28 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sagie (US 20020091793A1) and in view of DeLorme et al. (US 5948040A).

Regarding claims 2, 8, and 11, the first reference to Sagie teaches a system/method for tourist guiding comprising: information acquisition means for acquiring information specifying a combination of the information from the plurality of information sources and the contents information; site information focusing means for narrowing down the site information using the acquired information; and guide contents generating means for generating the guide contents using the narrowed down site information (Sagie, paragraphs 0115, and 0129, soft buttons are used to acquire plurality of information and tourist guide contents; In paragraph 0136, the tourist can narrow down site by tap on a corresponding button). Sagie additionally teaches album creation means for generating an album page incorporating record information form said tour in response to a user request after the tour (see abstract, digital tour album captures times and places wherein the tourists has visited).

Claims 2, 8, 11, Sagie teaches the album creation means for generating an album page incorporating record information including memo information from a tour in response to a user request after the tour (paragraph 0152).

Second reference to DeLorme et al. directs to another content server which generates guide contents (Trip map data and other related trip information) in which the all trip function, data and services can be provided entirely online (DeLorme et al, column 14, lines 43-52). In DeLorme et al, specially in figure 1A, the visual display or CRT 115 is provided as well another output devices such as speakers, sound/voice 119 for generating guide contents on a plurality of image layers superimposed on each other, each image layer corresponding to an information source among the plurality of information sources (DeLorme et al, figure 1C; column 23, lines 30-44).

In DeLorme et al., the trip user can preview and customize the guide contents on the basic of user information entered by the user; whereby the user can preview and customize said trip (DeLorme et al, column 19, lines 9-15, lines 25-31; column 20, lines 47-54; column 18, lines 58-65).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to modify the system/method for guiding tourist as taught by Sagie to include the include the teachings as taught by DeLorme et al. as discussed herein above so that user can, with a mouse's click, quickly obtain a travel information or data

related to a place or region or information about a specified location in that place or region.

As to claims 3, and 9, Sagie illustrates a digital navigation map (Sagie, figure 14) including site position information, and said map includes positional information on a map (Sagie, figure 14, red circle indicates where tourist is, green triangle indicates the next target). The digital navigation map as shown including the layout of the a region in which the position of tourist and the next target located.

As to claims 12 and 13, from the detail map as taught in DeLorme et al., the trip user can select an icon to retrieve information related. For example, the Jolly Ginger's information is shown in figure 1B-3.

As to claims 26-28, the system/method for tourist guiding in Sagie provided to navigate the tourist to and within tour sites using visual navigation method and detailed multimedia narrations on objects along the tour. The guide contents are outputted and ready for use by the tourist (Sagie, paragraph 0017). Therefore, the guide contents are inherently outputted based on an update date of the guide contents.

Response to Applicant's Arguments

The applicant's request for continued examination has been fully considered, however, the application cannot be placed in a condition of allowance because the cited references still suggest the limitations of the claims.

The applicant's argument is not persuasive because the mobile subsystem as being disclosed in Sagie electronic books, palm computers, smart cellular phones,

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wearable computers, etc, each having a portable memory for storing user's text data or other data. Therefore, the mobile subsystem disclosed in the cited reference to Sagie is able to store a memo related to a visit site, and that memory is prepared by a user. Also as taught in paragraph 0152, the mobile subsystem is programmed to record a log of visits at tour sites in order to lately create a Tour Album. According to this, it is obvious to one of ordinary skill in the art to use the information recorded in the mobile subsystem to create a Tour Album about tour sites. Furthermore, each tour site is a visit location of a tour map. It should be noted a tourist can record a memo about a tour site of the tour map.

Conclusions

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Tuan C To whose telephone number is (571) 272-6985. The examiner can normally be reached on from 8:00AM to 5:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Jack Keith can be reached on 571-272-6878.

The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only.

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Patent Examiner,

Tuan C To

January 3, 2008